TRI-PARTY AGREEMENT								
Change Notice Number TPA-CN- 475	TPA CHANGE NOTICE FORM							
Document Number, Title, and Rev SGW-34277, Waste Control the 200-BC-1 OU, Revision	Date Document Last Issued: February 2010							
Originator: M. Benecke			Phone: 376-0002					
Description of Change: Delete 15 ground-truthing Borehole Well List.	g wells and add 2 ground-t	ruthing boreholes	to the 200-BC-1					
B. Charboneau	and R. Lobos		ee that the proposed change					
DOE Lead Regulatory Agency								
modifies an approved workplan/document and will be processed in accordance with the Tri-Party Agreement Action Plan,								
Section 9.0, Documentation and Records, and not Chapter 12.0, Changes to the Agreement.								
Revised Table 2, 200-BC-1 Borehole Well List, is attached. Deleted text is shown in single line strike through, and added text is shown in gray highlight.								
Note: Include affected page num								
Justification and Impacts of Ch These changes will be ref		ion of SGW-34277	Waste Control Plan for					
the BC Cribs and Trenches			waste control trail for					
The number of ground-trut and their well numbers di Additional future ground- determined by data needs	iffer from those previous: truthing boreholes will b	ly assigned to the	group of fifteen.					
Approvals: B. Charboneau	1 Malue	9-15-2011 \$	∠Approved [] Disapproved ∠Approved [] Disapproved					
DOE Project Manager		ate	•					
R. Lobos	<u> </u>	-15-2011 V	[Approved [] Disapproved					
EPA Project Manager		Date						

Table 2. 200-BC-1 Borehole Well List.

Area	Operable Unit	Waste Site Code	Site Type	Hanford Well ID	Function
200 East	200-BC-1	216-B-16/17	Crib	299-E13- 62/C5923 ^a	Injection well
200 East	200-BC-1	216-B-16/17	Crib	299-E13- 65/C7047 ^a	Extraction well
200 East	200-BC-1	216-B-16/17	Crib	C57051 ^a	l p
200 East	200-BC-1	216-B-16/17	Crib	C7052 a	I p
200 East	200-BC-1	216-B-16/17	Crib	C7053 a	l p
200 East	200-BC-1	216-B-16/17	Crib	C7054 a	l p
200 East	200-BC-1	216-B-16/17	Crib	C7055 a	l p
200 East	200-BC-1	216-B-16/17	Crib	C7522	I p
200 East	200-BC-1	216-B-16/17	Crib	C7523	L°
200 East	200-BC-1	216-B-16/17	Crib	C7524	l ^a
200 East	200-BC-1	216-B-16/17	Crib	C7525	L°
200 East	200-BC-1	216-B-16/17	Crib	C7526	l p
200 East	200-BC-1	216-B-16/17	Crib	C7527	L°
200 East	200-BC-1	216-B-16/17	Crib	C7528	I p
200 East	200-BC-1	216-B-16/17	Crib	C7529	L°
200 East	200-BC-1	216-B-16/17	Crib	C7530	l p
200 East	200-BC-1	216-B-16/17	Crib	C7531	L°
200 East	200-BC-1	216-B-16/17	Crib	C7532	I b
200 East	200-BC-1	216-B-16/17	Crib	C7533	Lc
200 East	200-BC-1	216-B-16/17	Crib	C7534	l p
200 East	200-BC-1	216-B-16/17	Crib	C7535	L°
200 East	200-BC-1	216-B-16/17	Crib	C7536	l p
200 East	200-BC-1	216-B-16/17	Crib	C7537	L°
200 East	200-BC-1	216-B-16/17	Crib	C7538	l p
200 East	200-BC-1	216-B-16/17	Crib	C7539	L°
200 East	200-BC-1	216-B-16/17	Crib	C7540	I b
200 East	200-BC-1	216-B-16/17	Crib	C7541	· Lc
200 54	200-BC-1	216-B-16/17	O-ib	1 5 wells, C7793 –	Ground-truthing
200 East			Crib	C7807 C8387 & C8388	

^a already installed ^b Instrumented monitoring borehole ^c Logging borehole